UNITED STATES PATENT AND TRADEMARK OFFICE

Examiner: Not Yet Assigned Art Unit:

Re: Application of: Benjamin OSHLACK, et al.

Serial No.: Not Yet Assigned

Filed: November 3, 2003

For: TAMPER-RESISTANT ORAL OPIOID

AGONIST FORMULATIONS

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 November 3, 2003

Sir:

In accordance with Applicant's duty of disclosure under 37 C.F.R.§ 1.56 and the provisions of 37 C.F.R. §§ 1.97 and 1.98, Applicants hereby make of record the documents listed on the accompanying Forms PTO-1449, which is a copy of the Forms submitted in connection with the parent application, US Serial No. 09/781,08, for consideration by the Examiner in connection with the examination of the above-identified patent application. Applicants are resubmitting these forms in order to provide for the printing of the references contained therein on the front of any patent that may issue.

Applicants also respectfully advise the Examiner of the following issued U.S. patents and co-pending U.S. patent applications which are commonly assigned to the owners of the instant application:

U.S. Patent Application Serial No. 10/244,783, "OPIOID AGONIST/ANTAGONIST COMBINATIONS", filed September 16, 2002, which is a continuation application of

U.S. Patent Application Serial No. 09/815,167, "OPIOID AGONIST/ANTAGONIST COMBINATIONS", filed March 22, 2001, now U.S. Patent No. 6,475,494, issued on November 5, 2002, which is a continuation application of U.S. Patent Application Serial No. 09/218,662, "OPIOID AGONIST/ANTAGONIST COMBINATIONS", filed December 22, 1998, now U.S. Patent No. 6,277,384, issued on August 21, 2001.

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- U.S. Patent Application Serial No. 09/992,936, "OPIOID AGONIST/OPIOID ANTAGONIST/ACETAMINOPHEN COMBINATIONS", filed November 5, 2001, which is a continuation application of U.S. Patent Application Serial No. 09/503,020, "OPIOID AGONIST/OPIOID ANTAGONIST/ACETAMINOPHEN COMBINATIONS", filed February 11, 2002, now U.S. Patent No. 6,375,957, issued on April 23, 2002, which is a continuation-in-part of U.S. Patent Application Serial No. 09/218,662, "OPIOID AGONIST/ANTAGONIST COMBINATIONS", filed December 22, 1998, now U.S. Patent No. 6,277,384, issued on August 21, 2001.
- U.S. Patent Application Serial No. 09/815,162, "METHOD OF PREVENTING ABUSE OF OPIOID DOSAGE FORMS", filed March 22, 2001, which is a continuation application of U.S. Patent Application Serial No. 09/218,663, "METHOD OF PREVENTING ABUSE OF OPIOID DOSAGE FORMS", filed December 22, 1998, now U.S. Patent No. 6,228,863, issued on May 8, 2001.
- U.S. Patent Application Serial No. 09/781,076, "CONTROLLED-RELEASE COMPOSITIONS CONTAINING OPIOID AGONIST AND ANTAGONIST", filed February 8, 2001, pending.
- U.S. Patent Application Serial No. 10/199,972, "PHARMACEUTICAL COMBINATIONS OF OXYCODONE AND NALOXONE", filed July 18, 2002, pending.
- U.S. Patent Application Serial No. 10/213,919, "OPIOID AGONIST FORMULATIONS WITH RELEASABLE AND SEQUESTERED ANTAGONIST", filed August 6, 2002, pending.

- U.S. Patent Application Serial No. 10/214,408, "SEQUESTERED ANTAGONIST FORMULATIONS", filed August 6, 2002, pending.
- U.S. Patent Application Serial No. 10/213,921, "PHARMACEUTICAL FORMULATION CONTAINING OPIOID AGONIST, OPIOID ANTAGONIST AND BITTERING AGENT", filed August 6, 2002, pending.
- U.S. Patent Application Serial No. 10/214,409, "PHARMACEUTICAL FORMULATION CONTAINING OPIOID AGONIST, OPIOID ANTAGONIST, AND IRRITANT", filed August 6, 2002, pending.
- U.S. Patent Application Serial No. 10/214,413, "PHARMACEUTICAL FORMULATION CONTAINING OPIOID AGONIST, OPIOID ANTAGONIST AND GELLING AGENT", filed August 6, 2002, pending.

Pursuant to 37 C.F.R. § 1.98 (a)(2)(iii) the Examiner's attention is directed to Exhibit A attached herewith which contains the following:

- (i) specifications and claims for pending application serial nos. 09/781,076; 10/199,972; 10/213,919; 10/214,408; and 10/213,921;
- (ii) claims of pending application serial no.10/244,783, which has the same specification as U.S. Patent No. 6,277,384, listed as reference AB on the Form PTO 1449 submitted with the Information Disclosure Statement of November 7, 2001;
- (iii) claims of pending application serial no. 09/992,936, which has the same specification as U.S. Patent No. 6,375,957, listed as reference LD on enclosed Form PTO-1449;

- (iv) claims of pending application serial no. 09/815,162, which has the same specification as U.S. Patent No. 6,228,863, listed as reference AA on the Form PTO 1449 submitted with the Information Disclosure Statement of November 7, 2001;
- (v) claims of pending application serial nos. 10/214,413; and 10/214,409, which have the same specification as that of application serial no. 10/213,921, mentioned above in paragraph (i).

This Information Disclosure Statement is filed under 37 C.F.R. §1.97(b) before the mailing of a first Office Action on the merits. Accordingly, it is believed that no fee is due. However, if it is determined that any additional fee is due, the Examiner is authorized to charge said fee to Attorney Deposit Account No. 50-0552.

Respectfully submitted,

DAVIDSON, DAVIDSON & KAPPEL, LLC

ву: -

Cobert J. Paradiso

Reg. No. 41,240

Davidson, Davidson & Kappel, LLC 485 Seventh Avenue, 14th Floor New York, New York 10018 (212) 736-1940

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*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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	FF	5	2	2	6	3	3	1	07/13/1993	Thompson, et al.	73	865.9		
	FG	5	2	8	6	3	3	1	11/30/1993	Oshlack, et al.	424	468		
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	FI	Budd	1 Keith	"Clinic						al Anesthesiology (1987)		993-1011		
	FJ	Crain	n, et al.,	, "Ultra-l	low con	centrati	ions of r	naloxon	ne selectively antag	gonize excitatory effects	of morphine on	sensory neurons, th	nereby increasin	ig its
	 									ring chronic cotreatment";				544
	FK					•				nist/Antagonist Analgesio				
	FL									at, dog and man"; Drug N				
	FM	Ama: (2000	ss, et al 0) Vol 5	i., "Effic 38, pg. 1	cacy of c 143-152	laily an	d altem	iate-day	y dosing regimens	with the combination bu	prenorphine-nal	oxone tablet"; Drug	and Alcohol De	pendence
	FN	Huss	sain, et	al., Bu	ccal and	d oral b	ioavaila	ability of	f naloxone and na	altrexone in rats"; (1987) \	√ol 36, pg. 127-	130		
	FO		nski, et a 3. 420-42		e humai	n pharm	nacolog	y and a		N-allylnoroxymorphone n	naloxone"; J. of I	Pharm and Exper T	hera (1967) Vol	157, No.
	. FP	Jone		., "Nalm	efene: I	blockad	e of inti	ravenou	us morphine challe	enge effects in opioid abu	ising humans"; [Orug and Alcohol D	ependence (200)0) Vol 60,
	·FQ	Kano	of; et al.,		cal Char 355-363		ics of N	laloxon	e-Precipitated Wit	hdrawal in Human Opioid	1-Dependent Su	bjects"; J. of Pharm	and Exper The	ra (1992)
	FR	King,	100	"Naltrex			rmation	and ir	ncidence of Subjer	ctive Side Effects: A Preli	minary Study"; /	Alcoholism: Clin and	d Exp Res (1997	7) Vol 21,
EXAMINER		4	<u> </u>					7,200		DATE CONSIDERED			727	
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	GA	5	2	·8_	6	4	8	3	02/15/1994	Oshlack, et al.	424	468		
	GB	5	3	2	4	3	5	1	06/28/1994	Oshlack, et al.	106	153		
	ĠC	5	3	3	6	6	9	1	08/09/1994	Raffa, et al.	514	629		
	GD	. 5	3	5	6.	4	6	7	10/18/1994	Oshlack, et al.	106	153		
	GE	5	4	1	1	.7	4	5	05/02/1995	Oshlack, et al.	424	456 .		
•	GF	5	4	. 6	0	8	2	6	10/24/1995	Merrill, et al.	424	470		-
	GG	5	1	7	3 ·	7	4	2	12/05/1995	Oshlack, et al.	424	480		
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	GI	0	1	6	8	0	8	0	09/20/2001	WO (A2)	A61K	31/00		<u></u>
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	GK	Kog	an, et onic O	al., "Es ral Adı	timati ministr	on of t	he Sys ; Res. (temic A	Availability and in Chem. Path	other Pharmacokinetic and Pharm (1977) Vo	Parameters (of Naltrexone in N	Man after Acu	te and
	GL	Kos	ten, Ti	nomas	R., M.	D., "B	upreno	rphine	for Benzodiaze	epine-Abusing Heroin A	.ddicts"; Am	er J. of Psychiatry	/ (1994) Vol 1	, pg. 151
,	GM .		ten, et						•	hine maintained patient	-			
	GN			t al., 'I 663-67		ne and	the N	arcotic		ntrolled Study of Partial			dictions (1974	l) Vol 9,
	GO		et al.,		uphine	Coad	ministe	red wi		revents Tolerance and D			997) Vol 84,	
	GP			et al.; '				one on	the Postoperat	ive Analgesic and Respi	ratory Effect	s of Burprenorph	ine"; Euτ J. Cl	lin.
	GQ							cocine	Analgesia by L	ow-dose Naloxone"; J (Clin Invest. (1988) Vol 82, pg.	1574 - 1577	
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	HA	5	4	7	8	5	7	7	12/26/1995	Sackler, et al.	424	489		
•	НВ	5	5	0	0	2	2	7	03/19/1996	Oshlack, et al.	424	476		
	нс	. 5	5	o	8.	8	4	2	04/16/1996	Oshlack, et al.	424	468		
	НD	5	5	0	8	8	4	3	04/16/1996	Krishnamurthy	424	484		
	HE	5 .	. 5	4	9	9	1	2	08/27/1996	Oshlack, et al.	424	468		
	HF	5	5	5 .	2	4	2	2	09/03/1996	Gauthier, et al.	514	368		
·	HG	5	5	9	1	4	5	2	01/07/1997	Miller, et al.	424	468		
	нн	5	6	9	1	8	4	5 .	02/11/1997	Buxton, et al.	424	495		
	HI	5	8	2	2	7	2	2	04/22/1997	Knott, et al.	424	494		
	НЈ	5	6	3	9	4	7	6	06/17/1997	Oshlack, et al.	424	468	• •	•
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	HĽ.	Loir (199	mer, et	•	ombin	ed Nal				ns for Opiate Substitu		'; J. of Substance	Abuse Treatm	ent
	НМ	Mar	tin, et	al., "B Forsch.	ioavail /Drug	ability Res. (1	Invest	igation	of a New Tilid	ine/Naloxone Liquid I	ormulation C	ompared to a Ref	erence Formul	ation";
	HN	Mar	tin, et		emons	tration	of Tol	erance		Dependence on N-all	ylnormorphin	e (Nalorphine)"; .	J. of Pharm an	d Exper
	но	Mer	ndelsor	ı, et al.	, "Bup	renorp	hine ar	nd nalo	xone combinati	ons: the effects of thre	ee dose ratios	in morphine-stabi	lized, opiate-d	ependent
	НР	Mer	ndelsor		, "Bup	renorp				ns in Methadone Mai	ntenance Patie	ents", Society of E	Biological Psyc	chiatry
	HQ		t, et al.				one m	ixtures	for use in meth	adone maintenance pr	ograms"; Clir	Pharma and The	ra, Vol 15, No	. 2, pg.
7.00	Н ⊖	Parv		, et al.,	"Meth	nadone	-nalox	one in	combination for	r the treatment of hero	in addicts"; C	lin Pharm and Th	nera, Vol 14, N	lo. 6,
EXAMINER		<u>1 P5··</u>	- 11-27							DATE CONSIDER	ED		,	
														
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	<u>I</u> A	5	8	5	6	2	9	5	08/12/1997	Oshlack, et al.	424	498		
	ΙΒ	5	6	7	0	1	7	2	09/23/1997	Buxton, et al.	424	495		
	IC	5	6	7	2 .	3	6	6	09/30/1997	Sackler, et al.	424	490		
·	ID	5	6	8	1	5	8	5	10/28/1997	Oshlack, et al.	424	490		
	ΙE	5	7	8	3	4	5	2	06/09/1998	Miller, et al.	514	282		
	IF	5	7	8	0	4	7	9	07/14/1998	Kim	514	282		
	IG	5	8	1	1	1	2	6	09/22/1998	Krishnamurthy	424	498		
•	IH	5	8	3	4	4	7	7	11/10/1998	Mioduszewski	514	282		
	11	5	.8	4	3	4	8	0	12/01/1998	Miller, et al.	424	484		
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	IK .	1350	wartika 0-1354	r, et al.	, "Naic	oxone-	Metha	done (Combination for	the Treatment of Opia	te Dependenc	e"; Missouri Inst	itute of Psych	iatry, pg.
	IL .	Pitts Alor 150	ne and	, "Anti in con	nocice	ptive a	nd Res	sponse id Ant	Rate-Altering E agonists in Squi	Effects of Kappa Opioi rrel Monkeys", J. Phar	d Agonists, S m and Exper	piradoline, Enado Thera (1994) Vol	oline and U69 271, No. 3, p	,593, og. 1501-
	IM [*]	Pres Vol	ton, et 94, pg	al., "B 484-4	uprenc	phine	and N	yaloxo:	ne alone and in'	combination in opioid-	dependent hu	mans"; Psychoph	narmacology (1988)
	IN	Pres Exp	ton, et	al., "D ra (199	ifferen (3) Vol	tial Na 264, 1	iltrexo	ne Ant pg. 81	agonism of Hyd 3-823	iromorphone and Penta	zocine Effect	s in Human Volu	nteers"; J. Ph	arm and
	10	Pres Vol	ton, et 25, pg	al., "E . 27-34	ffects (of Subl	lingual	lly give	en naloxone in o	pioid-dependent huma	n volunteers"	; Drug and Alcoh	ol Dependenc	e (1990)
,	IP	Bige - Th	elow, e	t al., "/ s Hopl	Abuse I	Liabili niversit	ty Assety Sche	essmer	nt of Buprenorph Medicine, pg. 14	nine-Naloxone Combin 15-149	ations"; Dept	of Psychiatry an	d Behavioral	Sciences
	JQ	Wik	ler, et a	al., 'N- metha	Allylno	ormort heroi	ohine: n in m	Effects an (por	s of single doses st-addicts)'; N-/	and precipitation of ac	cute "Abstine	nce Syndromes" o	during addicti	on to
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	JA	5	8	4	9	2	4	0	12/15/1998	Miller, et al.	264	460		,
	JB	5	8	6	9.	0	9	2	02/09/1999	Wong, et al.	424	473		
	JC	5	8	7	9	7	0	5	03/09/1999	Heafield, et al.	424	464		••
	JD	. 5	8	9	1	4	7	1	04/06/1999	Miller, et al.	424	468	•	
	JE	5_	9	0	8	8	4	8	06/01/1999	Miller, et al.	514	282	·	
·	JF	5	9	5	8	4	5	2	09/28/1999	Oshlack, et al.	424 .	457		
	JG	5	9	5.	8	4	5	9	09/28/1999	Chasin, et al.	424	490		
	JH	5	9	6	5	1_	6	1	10/12/1999	Oshlack, et al.	424	457		
	JI	5	9	6	5	1	6	3	10/12/1999	Miller, et al.	424	468		. •
	JJ	5	9	6	8	5	5	1	10/19/1999	Oshlack, et al.	424	456		
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	JL	Zak	s, et al	., "Nale	oxone	Treatm	ent of	Opiate	Dependence";	JAMA (1971) Vol 215	, No. 13, pg.	2108-2110		×
	JM	Bar	ton, et	al., "ln	traņas	al Adm	inistra	tion of	Naloxone by P	aramedics"; Prehospita	l Emergency	Care (2002) Vol	6, No. 1, pg. 5	4-58
	W	Blac	chly, P	aul, H.	, M.D.	, "Nalc	xone i	n Opia	te Addiction";	Current Psychiatric The	rapies (1976) pg. 209-213	,	
	JO			t al., "F (1995)					controlled-releas	se oral morphine sulfate	during nalt	exone blockade"	Inter J. of Cli	n Pharm
	JR	Jasi 258		D.R., "A	Assessi	nent of	the A	buse P	otentiality of M	orhinelike Drugs (Metl	ods Used in	Man)"; Drug Ado	diction (1977)	pg. 197-
	JQ	Johi	nson, e	t al., "I	Bupren	orphin	e and	Naloxo	ne for Heroin D	ependence"; Substanc	e Use Disord	ers (2000) pg. 51	9-526	
	JR		in, et a -217	., "Op	ioid ar	ntagoni	st effe	cts of c	lezocine in opio	id-dependent humans"	; Clin Pharm	and Thera (1996) Vol 60, No. 2	2, pg.
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	KA	6	0	2	4	9	8	2	02/15/2000	Oshlack, et al.	424	476	·	· ·
	КВ	6	0	0	8	8	5_	5	05/30/2000	Leslie, et al.	424	468	<u> </u>	
	KC	6	0	7	7	5	3	2	06/20/2000	Malkowska, et al.	424 -	457		
	KD	6	0	7	7	5	3	3	06/20/2000	Oshlack, et al.	424	461	,	
	KE	6	1	0	3	2	5	8	08/15/2000	Simon	424	449		
:	KF	6	1	0	3	2	6	1_	08/15/2001	Chasin, et al.	424	459		
	KG	6.	1	4	3	3	2	2	11/07/2000	Sackler, et al.	424	459		
	КН	6	1	4	3	3	2	9	11/07/2000	Heafield, et al.	424	489		
	KI	6	1	6	2	4	6	7	12/19/2000	Miller, et al.	424	468		
	KJ	6	2	1	0	7	1	4	04/03/2001	Oshlack, et al.	424	476		
	·KK	6	2	5	4	8	8	7	07/03/2001	Miller, et al.	424	468		
	KL	6	2	6	1	5 '	9	9	07/17/2001	Oshlack, et al.	424	457 .		
	КМ	6	2	9 .	4	1	9	5	09/25/2001	Oshlack, et al.	424	457		
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	KP	0	1	8	5	2	5	7	11/15/2001	WO (A2)	A61P			
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	KR		lon, et 19-82	al., "A	buse li	iability	studie	s of op	pioid agonist-an	tagonists in humans";	Drug and Alo	cohol Dependence	(1991) Vol	28,
•	KS	Bren	nschei	dt, et a	al., "Ph E Susta	armac	okineti Lelease	cs of N	Nortilidine and lis"; ArzneimFe	Naloxone after Admini orsch/Drug Res. (2000	stration of T Vol 50, pg.	ilidine/Naloxone S 1015-1022	Solution or	
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	LA	6	3	9	6	4	3	8	10/23/2001	Oshlack, et al.	424	480		
	LB	6	3	2	6	0	2	7	12/04/2001	Miller, et al.	424	468		
	LC	6	3	3	5	0	3	3 .	01/01/2002	Oshlack, et al.	424	457		
	LD	6	3	7	5	9	5	7.	04/23/2002	Kaiko, et al.	424	400		
	LE	6	3	8	7	4	0	4	05/14/2002	Oshlack, et al.	424	480		
	LF	6	3.	9	9	0	9	6	06/04/2002	Miller, et al.	424	464		
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	AA	5	9	9	6	4	3	4	12/99	Mitch et al.	514	210.16		
	AB	5	9	7	2	9	5	4	10/99	Foss	514	282		
	AC ·	5	9	6	8	5	4	7	10/99	Reder et al	424.	449		
	AD	5	9	4	2	2	4	1	8/99	Chasin et al.	424	426		
	ΑĘ	5	6	8	0	1_	3	2	3/99	Hill	514	282		
	AF	5.	8	6	6	1	6	4	2/99	Kuczynski et al.	424 .	472		
	AG	5	8	6	0	9.	5	9	1/99	Demopulos et al.	604	49		
·	АН	5	8	5	8	0	1	7	1/99	Demopulos et al.	604	890.1		
	Al	5	7	6	7	1	2	5	8/99	Crain et al.	514	282		
	AJ	5	6	3	3	2	5	9	5/97	Qin et al.	514	282		
	AK	5	6	2	4	9	3	2	4/97	Qin et al.	514	282		
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,		DOC	JME	NT N	JMBE	R			DATE	COUNTRY	CLASS	SUBCLASS	TRANSLA	TION
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•	AL	19	6	5·	1	5	5	1	6/98	DE	A C 1 K	01/405	•	
	AM	29		_	<u> </u>						A61K	31/485	-	
			7	1	9	7	0	4	2/97	DE	A61K	31/485		
	AN	4	3	2	5	4	6	5	2/95	DE	A61K	31/485	Х	
	AO	2	2	2 .	2	0	3	9	11/72	DE	A61K	27/00		
	AP	0	9	1	3	1	5	2	6/99	EP	A61K	31/485		
		[. ·								itle, Date, Pertinent	Pages, Etc.)		
	AO							,	ol (1998); 42		· · · · · · · · · · · · · · · · · · ·			
<u></u>	AR									52:161-165.				
	AS	Gan e Anest	t al. hesi	, "Op ology	ioid-S _l (199	paring 7), 87	Effect (5):10	ts of 075-1	a Low-Dose 080.	Infusion of Naloxone	in Patent-A	dministered M	orphine Sulf	ate,"
EXAMINER										DATE CONSIDERE	D			
*EXAMINER:	Initial if	referenc	ce co	onside Inclu	ered, v	wheth	er or i	not ci orm v	tation is in co	onformance with MP	EP 609; Dra	w line through	citation if n	ot in

FORM PTO-14 (REV. 7-80)	149								OMMERCE RK OFFICE	ATTY. DOCKET NO 200.1133	D.:	SERIAL NO.: 09/781,081		
	LIS	ST OF	PRIO	R ART	CITE	D BY	APPL	ICAN	т	APPLICANT(S): Curtis Wright et al.				
		(Us	e sevi	eral sh	neets i	if nec	essary	1)		FILING DATE: February 8, 2001		GROUP: 1615		
·								U.S.	PATENT DO	CUMENTS				
*EXAMINE R INITIAL		DOG	CUME	NT NI	JMBE	R			DATE	NAME	CLASS	SUBCLASS	FILING DA	
	ВА	5	8	1	6	8	٥	1	4/97	Khanna et al.	514	399		
	вв	5	5	8	5	3	4	8	12/86	Crain et al.	514	12		
	вс	5	5	θ	0	8	7	0	12/86	Crain et al.	514	282		
	BD	5	5	7	8	7 .	2	5	11/96	Portoghese et al.	546	35		
	BĘ.	5	5	7	4	0	5	2	11/96	Rose et al.	514	343		
	BF.	5	5	5	8	9	3	8	9/96	Mayer et al.	514	25		
	BG	5	5	3	4	4	9	2	7/96	Aston et al.	514	608		
	вн	5	5	1	4	8	8	0	5/96	Weber et al.	514	249		
	ВІ	5	5	1	2	5	7	9	4/96	Crain et al.	514	282		
	вј	5	5	0	2	0	5	8	3/96	Mayer et al.	514	289		
	вк	5	4	8	8	3	8	2	1/96	Kitchell et al.	424	426		
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	BL	3	•	4	7	4	4	в	4/95	EP	A61K	31/485		
	ВМ	0	3	5	2	3	•	1	1/90	EP	A61K	31/485		
	BN	0	2	0	5	2	8	2	12/86	EP	A61K	9/22		
	ВО	•	•	3	2	1	2	0	7/99	wo	A61K	31/485		
	BP	•	8	3	5	6.	7	9	8/98	wo	A61K	31/485		
				<u> </u>				'		itle, Date, Pertinent		·		1
-	BQ	She	n et a							rphine Increase Morp			otoncov and	
	- DG									Research (1997), 757		nocieceptive Fo	ntencey and	
	BR	Yua	n et a	I., Cli	nical 1	rials :	and T	herap	eutics (1997)	, 61:467-475.				
EXAMINER										DATE CONSIDERED				
										I onformance with MP nmunication to applic	-	aw line through	citation if n	ot in

FORM PTO-14 (REV. 7-80)	149								OMMERCE RK OFFICE	ATTY. DOCKET NO 200.1133	D.:	SERIAL NO.: 09/781,081		
	LIS	ST OF	PRIO	R ART	CITE	D BY	APPL	ICAN'	г .	APPLICANT(S): Curtis Wright et al.		3		
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*EXAMINE . R INITIAL		DO	CUME	NT NI	JMBE	R .,		NAME	CLASS	SUBCLASS	FILING DA	-		
	CA	5	4	7	2	9_	4	Crain et al.	514	12				
-	СВ	5	4	5	.7	2	0	Portoghese et al.	546	35				
	.cc	5	4	2	6	1	1	Zagon et al.	514	282				
	CD	5	3	7	6	6	6	Ockert	514	282				
	CE,	5	3.	5	6	9	0,	Bihari et al.	514	282				
	CF	5	3 .	5	2	6	8	Mayer et al.	514	289				
	CG	5	3	6	2	8	8	Portoghese et al.	514	279				
	СН	5	3	2	1	0	1	Mayer et al.	514	25				
	CI	5	3	1	ž	0	2	Borsodi et al.	514	282				
	C1	5	3	1	6	7	5	9	5/94	Rose et al.	424	10 .		
	СК	5	2	7	. 3	7	6	0	12/93	Oshlack et al.	424	486		
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	CL	.9	7	3	3	5	6	6	9/97	wo	A61K	9/20		-
	СМ	8	8	8	2	2	5	1	2/96	wo	A61K	31/485		
	CN	·9	3 .	0,	3	8	0	4	2/95	wo	A61K	31/485		
e	со	8	4	0	6	4	2	6	3/94	wo	A61K	31/46 .		
	СР	8	3	0	.3	1.	9	7	9/83	wo	A61K	9/22	-	
				ОТН	IER PI	RIOR	ART (nclud	ing Author, 1	itle, Date, Pertinent	Pages, Etc.)		
	са				et al, 5-114		enorp	hine a	nd Naloxone	Interactions in Opiat	e-Depender	nt Volunteers,"	Clin. Phar. T	her.
	CR		sh et nans,			s of N	altrex	one o	n Response t	o Intravenous Cocair	n, Hydromo	rphone and the	ir Combinatio	on in
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										onformance with MP		aw line through	citation if n	ot in

FORM PTO-14 (REV. 7-80)	449		•						OMMERCE ARK OFFICE	ATTY, DOCKET NO 200.1133	O.:	SERIAL NO.: 09/781,081		
	LIS	ST OF	PRIO	R ART	CITE	D BY	APPL	ICAN	т .	APPLICANT(S): Curtis Wright et al.				
		(Us	e sev	eral sh	ieets i	f nece	essary)		FILING DATE: February 8, 2001		GROUP: 1615		
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*EXAMINE R INITIAL		DOG	CUME	NT NU	JMBE	R			NAME	CLASS	SUBCLASS	FILING DA	-	
	. DA	5	2	5	6	5	6	9	10/93	Askanazi et al.	514	282		
	DB	5	2	3	6	7	1	4	8/93	Lee et al.	424	449		,
	DC	5	2	2	5	4	4	3	London et al.	514	535			
	DD	5	1	4	9	5	3	8	Granger et al.	424	449 .			
	DĘ	5	1	0	2	8	8	7	Goldberg	514 ·	282			
.•	DF	5	0	9	6	7	1	Sinclair	424	449				
	DG	5	0	8	5	0	5	Sinclair et al.	514	282				
	DH	5	0	7	5	3	4	1	Mendelson et al.	514	282			
	DI	4	9	3	5	4	2	8	6/90	Lewis	514	282		
	DJ	4	8	8	9	8	6	0	12/89	Rzeszotarski et al.	514	282		
	DK	4	8	. 8	2	3	3	5	11/89	Sinclair	514	282		•
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		DO	CUME	NT NI	JMBE	 R		÷	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLAT	LION .
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	DL .	L					L			<u> </u>	<u> </u>	L	L	I
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	DM							-		5), 137-139.				-
	DN	Neu	rons,	There	by Inc	reasir	ng Its	Antin	ociceptive Po	e Selectively Antago ptency and Attenuati 92:10540-10544.				
	DO .			Analge		ntipy	retic a	and Ar	nti-Inflammat	ory Drugs in Reming	ton's Scienc	ce and Practice	of Pharmac	У
*	DP	Phy	sician	's Des	k Ref	erence	e 48 th	Ed. (1994) Montv	ale, NJ, 2120-2121.				
	DQ	Fos	s et al	., J. C	lin Ph	armac	col (1	993),	33:747-751					
EXAMINER								-		DATE CONSIDERE	D			
										I onformance with MP nmunication to applic		w line through	citation if ne	ot in

FORM PTO-14 (REV. 7-80)	149								OMMERCE RK OFFICE	ATTY. DOCKET No. 200.1133	0.:	SERIAL NO.: 09/781,081		
	LIS	ST OF	PRIO	R ART	CITE	D BY	APPL	ICAN	т	APPLICANT(S): Curtis Wright et al				-
		(Us	e sev	eral si	neets	if nec	essary			FILING DATE: February 8, 2001		GROUP: 1615		
								U.S.	PATENT DO	CUMENTS		-		
*EXAMINE R INITIAL		DO	CUME	NT N	UMBE	R			DATE	NAME	CLASS	SUBCLASS	FILING DA	
	EA	4	8	7	3	0	7	6	10/89	Fishman et al.	412	10		
·	EB	4	8	6	1_	7	8	1	2/89	Goldberg	514	282		
	EC	4	8	•	1 、	5	9	Θ	2/89	Oshlack et al.	. •			
	EQ	4	6	0	6	5	5	Θ	2/89	Wuest et al.	514	381		
	EE,	4	6	6	6	5	4	3 ·	2/89	Choi ·	514	464		
	EF	4	8	0	6	3	4	1	2/89	Chien et al.	424	448		
	EG	4	8	0	3	2	0	8	2/89	Pasternak	514	282		
	EH	4	7	8	5	0	0	3	11/88	Kreek et al.	514	282		-
	EI	4	7	6	9.	3	7	2	9/88	Kreek et al.	514	282		
	EJ	4	7	6	o	0		9	2/89	Rzeszotarski et al.	514	282		
	EK	4	7	3	0_	0	4	8	3/88	Portoghese et al.	546	45		
							F	OREIG	N PATENT D	OCUMENTS			,	
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	EL													
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	EM	Holi	mes e	t al., /	Anesti	n. Ana	alg. (1	993),	77:1166-73			•		
	EN	Mia	skows	ski et	al., Br	ain Re	esearc	h (19	92), 596:41-	45.				
	EO	Wei Alco	nhold phol D	et al.	, "Bup Jence	renor (1992	phine 2), 30	Alone: 263-	and In Coml 274.	bination with Naltrex	one in Non-	Dependent Hu	mans," Drug	and
	EP	Сар	pel et	al., P	harma	. Biod	:h. &	Behav	. (1989), 34	:425-427.				
	EQ	Vac	carino	et al	., Pain	(198	9), 36	5:103	-109.			-	· · · · · · · · · · · · · · · · · · ·	
1	ER	Gon	zalez cacy i	et al., n the	"Nalt Manaç	rexon	e: A f	Reviev	v of its Pharn Dependence	nacodynamic and Ph ," Drugs (1988), 35:	armacokine 192-213.	tic Properties a	nd Therapeu	ıtic
EXAMINER										DATE CONSIDERE			,	
*EXAMINER:	nitial if	refere consid	nce c	onside Inclu	ered, v	wheth	er or this f	not cir	tation is in co	onformance with MP	EP 609; Dra	w line through	citation if n	ot in

FORM PTO-14 (REV. 7-80)	449						_		COMMERCE ARK OFFICE	ATTY. DOCKET No. 200.1133	0.:	SERIAL NO.: 09/781,081		
	Li	ST OF							т	APPLICANT(S): Curtis Wright et al				
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	FA	4	7	1	9	2	1_	5	1/88	Goldberg	514	282		
	FB	4	6	6	. 1	4	9_	2	4/87	Lewis et al.	514	282		,
	FC	4	6	0	8	3	7	6	8/86	Pasternak	514	282		
	FD	4	5	8	2	8	3	5	4/86	Lewis et.al.	514	282		
	FĘ,	4	5	7	3	9	9	5	Chen et al.	604	896			
(1)	FF	4	4	6	4	3	7	8	Hussain et al.	424	260			
	FG	4	4	5	7	3	3	3	7/84	Gordon et al.	424	260	· ·	
	FH	4	4	5	1	4	7	0	5/84	Ganti	424	260		
	FI	4	4	0	1	6	7	2	8/83	Portoghese et al.	424	260		
	FJ	4	1_	7	6	1	8	6	11/79	Goldberg	424	260		
	FK	3	9	6	6	9	4	0	6/76	Pachter et al.	424	260		
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	FM								of Pentazocin 4:35-40.	e Versus a Pentazoc	ine-Naloxon	e Combination	Following O	ral
	FN	War	ng et a	al., "C	rosso	ver ar	nd Par	allel S	Study of Oral	Analgesics," J. clin.	Pharmacol	(1981), 21:16:	2-168.	
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	GA	3	8	7	9	5	5_	5	4/75	Pachter et al.	424	.260		
	GB	3	7	7	3	9	5	5	11/73	Pachter et al.	424	260		
	GG	3	· 6	7	6	5	5	7	7/72	Lachman et al.	424	260		
	GD	3	4	9	3	6	5	7	2/70	Lewenstein et al.	424	260		
	GĘ	3	3	3	2	9	5_	0	7/67	Blumberg et al.	260	285		
	GF	2	7	7	0	5	6	9	11/56	Fromherz et al.	167	65		
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FORM PTO-1449 (REV. 7-80)									NT OF COMMERCE RADEMARK OFFICE	ATTY, DET N 200.1133	U.: 	SERIAL NO.: U	180,181			
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*EXAMINER INITIAL		DOCUM	IENT NU	MBEF	1				DATE	NAME	CLASS	SUBCLASS	FILING DA			
	AA	6	2	2	8	8	6	3	05/08/01	Palermo et al.	514	282				
	АВ	6	2	7	7	3	8	4	08/21/01	/21/01 Kaiko et al. 424 400						
								FOREIGN	PATENT DOCUMENT	s			·	-		
		DOCUM	MENT NU	IMBE					DATE	COUNTRY	CLASS	SUBCLASS	TRANSLAT	TION		
							٠.						YES ,	NO		
	AC	wo	98	2	5	6	1	3	06/18/98	EPO	A61K	31/485	Abstract			
•	AD	wo	00	3	8	6	4	9	07/06/00	EPO	A61K	9/00	Abstract			
1	<u> </u>				ОТНЕ	R PRIO	R ART	(Including	Author, Title, Date,	Pertinent Pages, Etc.)					
	AE		elease e 8, 2001		d "Inter	nationa	l Pater	nt Applicat	tion To Be Published o	on Abuse-Resistant P	ain Reliever B	eing Developed by	Purdue Pharr	na"		
	AF	Paronis 582-58		Increa	sed Ar	algesic	Poten	cy of Mu	Agonists after Continu	uous Naloxone Infusi	on in Rats, J I	Pharm. Exper. The	r. 1991 259(2	2) pg		
•	AG	Yoburn Pharma	, et al., col. Bio.	Super . Beh.	sensitiv 1995	vity to (51 (2) ₁	Opioid og 535	Analgesic	s Following Chronic C	pioid Antagonist Tre	atment: Relat	ionship to Recepto	r Selectivity,			
	АН	Crain, opioid	et al., Ad analgesi	cute t a, Bra	hermal in Res.	hypera 2001 8	gesia 388 pg	elicited by 75-82	low-dose morphine in	n normal mice is bloc	ked by ultra-lo	ow-dose naltrexon	e, unmasking	potent		
· .	AI	Zhang, Axoton	et al., C ny, Neur	own-	Regula nce 19	tion of , 98 82,	u-Opio pg 22	id Recepto 3-240	ors in Rat and Monkey	Dorsal Root Ganglio	n Neurons an	d Spinal Cord Afte	r Peripheral			
	AJ	Abdulla Sci 19	a, et al., 98 18, p	Axotog 968	omy re 35-969	duces t	he effe	ect of anal	gesic opioids yet incre	eases the effect of n	ociceptin on d	orsal root ganglior	neurons, J. I	Neuro		
	AK	Di Giar Lett. 1	nuario, 999 272	et al., 2. pg	Orpha 183-18	nin FQ 6 ·	reduce	es morphin	e-induced dopamine r	elease in the nucleus	accumbens:	a microdialysis stu	udy in rats, Ne	eurosci.		
	AL	Ciccoc	іорро, е	t al.,	Effect o	of nocic	eptin/e	orphanin F	Q on the rewarding p	roperties of morphine	e, Eur. J. Phar	macol. 2000 404,	pg 153-159			
	АМ															
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*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered.

Include copy of this form with next communication to applicant.

FORM PTO-1449 (REV. 7-80)		U.S. DEPARTMENT O PATENT AND TRADE		ATTY. DOCKÈT NO.: 200	.1133	SERIAL NO.: 09/7	781,081	
		LIST OF PRIOR ART CITED BY AP	PLICANT	APPLICANT(S): Curtis	WRIGHT, et al.			.
3	(Use s	everal sheets if necessary)		FILING DATE: February 8	3, 2001	GROUP: 1615		•
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		OTHER PRIOR ART (Incl	uding Author, Ti	tle, Date, Pertinent Pages, E	Etc.)	.:		
	AA	Benfey, Function of Myocardial α-ADRENOCEPT						
. <i>.</i>	AB .	Levine, et al., Potentiation of Pentazocine Analges	ia by Low-dose N	laloxone: J. Clin. Invest. (1	988) Vol. 82 ;	og. 1574-1577		
	AC .	Yoburn, et al., Opioid Antagonist-induced Recepto Bulletin, Vol. 33 pg 237-240	r Upregulation: E	ffects of Concurrent Agonis	st Administration	on, (1994) (Publicat	ion Date}: Brain	Research
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EXAMINER	·		*	DATE CONSIDERED	ſ		÷	
*EXAMINER: Initial of this form with n	if referen	ce considered, whether or not citation is in conformation to applicant.	nce with MPEP 6	609; Draw line through cital	tion if not in co	informance and not	considered. Incl	ude copy '